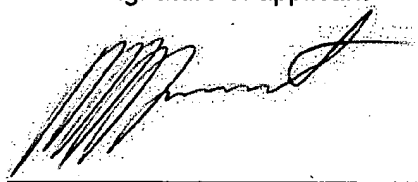


Remarks/Arguments:

Prompted by the remarks of the examiner I was able to see the shortcomings in the manner of presentation and technical descriptions as well as shortcomings in the manner of correct phraseology of the claims. I have re-arranged inadequate and insufficiently clear technical description and I have clarified it; I have made the claims more understandable, comprehensive and better quality. All this was done for the purpose of pointing out evident difference between my submitted invention and other patented solutions from this field. In this work done on the technical descriptions and on the claims I have not changed submitted drawing and there is no new matter. By amended technical description and re-done claims I have eliminated objections relevant to the initial technical description and the initial claims.

Signature of applicant

A handwritten signature in black ink, appearing to be in cursive script, is placed over a horizontal line. The signature is somewhat stylized and includes some vertical hatching or cross-hatching to its left.



ENCLOSED IS NEW ABSTRACT,
MARKED-UP VERSION AND CLEAN VERSION

Appl. No: 10/598,099
Amdt. dated April 25, 2008
Reply to Office action of Nov.07,2007



ABSTRACT:



A method and apparatus consisting of a [[stator]] motor housing (1) within which rotates internal space cylindrical rotor (2) together with radial placed work cylinder (3) and piston (6) which via connecting rod (7) and [[larger pin]] connecting axle (9) connected with [[rocke]] oscillating lever (8) which via [[smaller]] pin (10) transfers rotary moment to internal space cylindrical rotor(2), i.e. to output shafts (17)and (20). At the same time connecting rod (7), via [[larger pin]] connecting axle (9) by its own motion moves satellite gears (12), which off-center mounted [[bearings]] swinging bearing rings (13) and symmetrically geared to off-center mounted inner tooth gears (11), define position of [[working]] radial placed work cylinder (3) relative to two outer dead center [[ODC]] and two inner dead center [[IDC]].